



Find: javabeans deployment package

[Documents](#)[Citations](#)Searching for PHRASE **javabeans deployment package**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)  
[CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[JavaBeans and Software Architecture - Medvidovic, Mehta \(2003\)](#) (Correct)

**JavaBeans** and Software Architecture Nenad Medvidovic,

[sunset.usc.edu/publications/TECHRPTS/2003/usccse2003-500/usccse2003-500.pdf](http://sunset.usc.edu/publications/TECHRPTS/2003/usccse2003-500/usccse2003-500.pdf)

[Comparing JavaBeans and OSGi Towards an Integration of Two.. - Cervantes, Favre \(2002\)](#) (Correct)

1 Comparing **JavaBeans** and OSGi Towards an Integration of Two

(OSGi) [5] which is targeted towards the **deployment** of services in platforms such as home however, what is described is how to **package** the **JavaBeans** components, not their assemblies.

[www-adele.imag.fr/Les\\_Publications/intConferences/ECBSE2002Cer.pdf](http://www-adele.imag.fr/Les_Publications/intConferences/ECBSE2002Cer.pdf)

[Extending Component Interoperability Standards to Support.. - Natarajan, Rosenblum \(1998\)](#) (Correct) (1 citation)

models, such as ActiveX, CORBA and **JavaBeans**. In academia, there has been intensive research must provide additional support for specifying **deployment** of beans across distributed hardware. Our

[www.ics.uci.edu/~dssr/ics9843.pdf](http://www.ics.uci.edu/~dssr/ics9843.pdf)

[Towards a Formal Framework for JavaBeans and Enterprise JavaBeans - Lee, Krishnan \(2001\)](#) (Correct)

Towards a Formal Framework for **JavaBeans** TM and Enterprise **JavaBeans** TM November 2, component architecture for the development and **deployment** of component-based distributed business

[www.cosc.canterbury.ac.nz/research/reports/HonsReps/./2001/hons\\_0105.pdf](http://www.cosc.canterbury.ac.nz/research/reports/HonsReps/./2001/hons_0105.pdf)

[Enterprise JavaBeans to Corba Mapping - Garg \(1998\)](#) (Correct)

of the standard mapping of Enterprise **JavaBeans** TM 1.0 architecture to CORBA. Please send

is a component architecture for development and **deployment** of object-oriented distributed enterprise-level deployed as TX\_REQUIRED. C.1 Bean Home Interface **package** trading import javax.ejb.EJBHome import  
[nenya.ms.mff.cuni.cz/~prochazk/papers/tp/ejb-corba.10.ps.gz](http://nenya.ms.mff.cuni.cz/~prochazk/papers/tp/ejb-corba.10.ps.gz)

[Comparison of JavaBeans and ActiveX - A Case Study - Birngruber, Kurschl, Sametinger \(1998\)](#) (Correct)

1 Comparison of **JavaBeans** and ActiveX -A Case Study D. Birngruber, W.

[www.swe.uni-linz.ac.at/sametinger/papers/99\\_stja.pdf](http://www.swe.uni-linz.ac.at/sametinger/papers/99_stja.pdf)

[Design Patterns for the Implementation of Constraints on.. - Knublauch, Sedlmayr, Rose \(2000\)](#) (Correct) (4 citations)

Patterns for the Implementation of Constraints on **JavaBeans** Holger Knublauch Martin Sedlmayr Thomas Rose  
[www.faw.uni-ulm.de/kbeans/people/knublauc/publications/NetObjectDays2000-Knublauch-Sedlmayr-Rose.pdf](http://www.faw.uni-ulm.de/kbeans/people/knublauc/publications/NetObjectDays2000-Knublauch-Sedlmayr-Rose.pdf)

[Javabeans-Based Framework For Construction Simulation - Sawhney, Deshpande, Mund \(2000\)](#) (Correct)

R. R. Barton, K. Kang, And P. A. Fishwick, Eds. **Javabeans**-Based Framework For Construction Simulation Simjava, a Java-based discrete event simulation **package** authored by Fred Howell and Ross McNab (Howell which models can be built using either the event **package** (Event-Scheduling Paradigm) or the process  
[www.informs-cs.org/wsc00papers/262.PDF](http://www.informs-cs.org/wsc00papers/262.PDF)

[A Collaboration-Enabling Framework for Java Beans - Marsic \(1999\)](#) (Correct)

ABSTRACT This paper presents a **JavaBeans** framework to support realtime collaborative user interface toolkit Java AWT and other system **packages**) R4 no requirement for explicit relationships to applications should use in place of the java.awt **package**. Each java.awt component is replaced with a  
[www.caip.rutgers.edu/multimedia/Publications/cbus-98.ps.gz](http://www.caip.rutgers.edu/multimedia/Publications/cbus-98.ps.gz)

[Enterprise JavaBeans to CORBA Mapping - Krishnan \(1999\)](#) (Correct) (1 citation)

of the standard mapping of the Enterprise **JavaBeans** TM architecture to CORBA. Please send is a component architecture for development and **deployment** of object-oriented distributed enterprise-level the interfaces and functionality of the required **packages** for such optional component(s) as defined by  
[nenya.ms.mff.cuni.cz/~prochazk/papers/tp/ejb1\\_1-corba.ps.gz](http://nenya.ms.mff.cuni.cz/~prochazk/papers/tp/ejb1_1-corba.ps.gz)

[Complex Ports and Roles within Software Architecture - Ohlenbusch, Heineman \(1998\)](#) (Correct)

discuss these concepts within the context of the **JavaBeans** component model and show how to capture the  
[ftp.cs.wpi.edu/pub/techreports/pdf/98-12.pdf](http://ftp.cs.wpi.edu/pub/techreports/pdf/98-12.pdf)

BEST AVAILABLE COPY

<http://citeseer.ist.psu.edu/cs?cs=1&q=javabeans+deployment+package&submit=Documents&co=Cita...>

8/14/04

Merging Component Models and Architectural Styles - Natarajan, Rosenblum (1998) (Correct) (2 citations)  
models, such as ActiveX, CORBA and **JavaBeans**. In academia, there has been intensive research  
[sunset.usc.edu/~neno/teaching/s99/NR98.ps.gz](http://sunset.usc.edu/~neno/teaching/s99/NR98.ps.gz)

Functional Beans - Bois, Costa (2000) (Correct)  
languages, by construing functional programs as **JavaBeans** components. First we show how we have  
the popularity of functional languages is to **package** functional programs as software components that  
[www.dsic.upv.es/~wfp2000/paper24.ps.gz](http://www.dsic.upv.es/~wfp2000/paper24.ps.gz)

A Characterization Framework for Software Deployment .. - Carzaniga.. (1998) (Correct) (6 citations)  
A Characterization Framework for Software Deployment Technologies Antonio Carzaniga Alfonso  
[www.cs.colorado.edu/~carzanig/papers/CU-CS-867-98.ps.gz](http://www.cs.colorado.edu/~carzanig/papers/CU-CS-867-98.ps.gz)

Package Routing in Transportation Networks with Fixed Vehicle ... Greenwald, Dean (1992) (Correct)  
special case of a general problem involving the **deployment** of vehicles to transport **packages** in  
Package Routing in Transportation Networks with Fixed  
involving the **deployment** of vehicles to transport **packages** in transportation networks. In this special  
[www.mcs.drexel.edu/~lgreenwa/cs-92-26.ps.gz](http://www.mcs.drexel.edu/~lgreenwa/cs-92-26.ps.gz)

A Comparison of Component Integration between JavaBeans and PCTE - Long, Seacord (Correct)  
1 A Comparison of Component Integration between **JavaBeans** and PCTE Fred Long University of Wales  
[www.sei.cmu.edu/cbs/cse98/papers/pdf.files/seacord.pdf](http://www.sei.cmu.edu/cbs/cse98/papers/pdf.files/seacord.pdf)

An Application Framework for Synchronous Collaboration.. - Marsic, Dorohonceanu (Correct) (2 citations)  
Abstract This paper presents a **JavaBeans** framework that supports real-time synchronous  
user interface (GUI) toolkit and other system **packages**) R4 no requirement for explicit relationships to  
[www.caip.rutgers.edu/disciple/Publications/flicss-32.ps.gz](http://caip.rutgers.edu/disciple/Publications/flicss-32.ps.gz)

Parameterized Packages and Java - Aranha, Borba (1997) (Correct)  
Parameterized **Packages** and Java D'ebora Aranha and Paulo Borba  
extension of Java with support for parameterized **packages**. This significantly enhances Java's capabilities  
inheritance, and dynamic binding [15]**Packages** can enhance the support for reuse and  
[www.di.uipe.br/~phmb/papers/pjava.ps.gz](http://www.di.uipe.br/~phmb/papers/pjava.ps.gz)

The IRAF Spectroscopy Reduction Packages and Tasks - Valdes Iraf (Correct)  
The IRAF Spectroscopy Reduction **Packages** and Tasks F. Valdes IRAF Group, NOAO 1 PO  
and data specific spectroscopy reduction **packages** are available in the NOAO suite of **packages** in  
**packages** are available in the NOAO suite of **packages** in IRAF. The instrument specific **packages**  
[star-www.rl.ac.uk/iraf/ftp/iraf/docs/imred.ps.Z](http://star-www.rl.ac.uk/iraf/ftp/iraf/docs/imred.ps.Z)

[First 20 documents](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright NEC and IST

BEST AVAILABLE COPY